# THE JOURNAL OF BIOCHEMISTRY

EDITED FOR

THE JAPANESE BIOCHEMICAL SOCIETY

QP 501 J67 **VOLUME 64, 1968** 

### EDITORIAL BOARD

TOSHIO ANDO SETSURO EBASHI BUNJI HAGIHARA OSAMU HAYAISHI TOSHIZO ISEMURA GORO KIKUCHI BUNJI MARUO DEN'ICHI MIZUNO
MAKOTO NAKAO
KOZO NARITA
SHOSHICHI NOJIMA
YASUYUKI OGURA
KAZUO OKUNUKI
KAZUO SHIBATA

HIROSHI TAMIYA
NOBUO TAMIYA
YUJI TONOMURA
AKIRA TSUGITA
KUNIO YAGI
IKUO YAMASHINA
TOMOMICHI YANAGITA

PUBLISHED MONTHLY

BY

THE JAPANESE BIOCHEMICAL SOCIETY

The University of Tokyo, Tokyo

COPYRIGHT, 1968 ©

BY

## THE JOURNAL OF BIOCHEMISTRY

PUBLISHED

BY

THE JAPANESE BIOCHEMICAL SOCIETY

## **CONTENTS OF VOLUME 64**

### No. 1, July, 1968

	PAGE
Degradation of Ribosomes in Escherichia coli Cells Treated with Colicin E2. Kiyoshi Nose and Den'ichi Mizuno	1
A Sensitive Fluorometric Assay for Monoamine Oxidase Based on the Formation of 4, 6-Quinolinediol from 5-Hydroxykynurenamine. Hitoshi Takahashi and Seiichi Takahara	
Glycosyl Glycerides from Streptococcus hemolyticus Strain D-58. INEO ISHIZUKA and TAMIO YAMAKAWA	13
Alginate Lyases in the Hepatopancreas of a Marine Mollusc, Dolabella auricula Solander. Kazutosi Nisizawa, Sonoko Fujibayashi and Yoshiko Kashiwabara	25
Factors Influencing Dopamine β-Hydroxylase Activity and Epinephrine Levels in Guinea Pig Adrenal Gland. Toshiharu Nagatsu, Johan B. van der Schoot, Morton Levitt and Sidney Udenfriend	
Concerted Inhibition of Isocitrate Dehydrogenase by Glyoxylate Plus Oxalacetate. Isamu Shiio and Hachiro Ozaki	45
Denaturation and Renaturation of Binding Sites of Bovine Serum Albumin for Methyl Orange.  Keiji Shikama	55
Sulfhydryl Groups of the "Relaxing Protein" from Rabbit Skeletal Muscle. Ilona Staprans, Ken-ichi Arai and Shizuo Watanabe	
Troponin, Tropomyosin, and the Relaxing Protein; Myofibrilar Proteins of Rabbit Skeletal Muscle.  Ken-ichi Arai and Shizuo Watanabe	69
Studies on the Substrate Specificity of Taka-amylase A. I. The Mode of Action on Partially O-Methylated Amyloses of Taka-amylase A. Mamoru Fujinaga-Isemura, Tokuji Ikenaka and Yoshio Matsushima	
Interaction of Aromatic Hydrocarbons with Deoxyribonucleoprotein in vitro. Masahiko Kodama, Yusaku Tagashira and Chikayoshi Nagata	
Interaction of Streptokinase with Human Plasminogen. MUTUMI MURAMATU, Toshio Onishi, Toshio Sato and Setsuro Fujii	
Heat Stability of Lysozyme-substrate Complex. Katsuya Hayashi, Masayuki Kugimiya and Masaru Funatsu	
Purification and Properties of Lactate Racemase from Lactobacillus sake. Tetsuo Hiyama, Sakuzo Fukui and Kakuo Kitahara	
Effects of Steroid Hormones on Drug-metabolizing Enzyme Systems in Liver Microsomes. Fumio Wada, Harumi Shimakawa, Masumitsu Takasugi, Toshihiko Kotake and Yukiya Sakamoto	
Short Communications	1419
Further Studies on Phosphopantothenoylcysteine Synthetase. Yasushi Abiko, Munehiro Tomikawa and Masao Shimizu	
Effects of the Photosynthetic Inhibitors on the Respiration of Yeast Mitochondria. Akira Hachimori, Yoshiaki Nosoh and Nobuhiko Sone	119
Isolation of Sphingoethanolamine from Pupae of the Green-Bottle Fly, Lucilia caesar. TARO HORI, OSAMU ITASAKA, MUTSUMI SUGITA and IKUKO ARAKAWA	123

# No. 2, August, 1968

PAGI	2
Biochemistry of Shellfish Lipids. VIII. Occurrence of Ceramide Mono- and Dihexoside in Corbicula,  Corbicula sandai. Taro Hori, Osamu Itasaka and Michiko Kamimura	
Fractionation of Histones from Calf Thymus and Posterior Silkglands by Countercurrent Distribution.  Koki Yokotsuka, Michiteru Yoshida and Kensuke Shimura	
Reaction Mechanism of the Ca <sup>++</sup> -Dependent ATPase of Sarcoplasmic Reticulum from Skeletal Muscle.  II. Intermediate Formation of Phosphoryl Protein. Таїво Уамамото and Уилі Толомика 137	
Spectral Interactions of Protoheme with Ethyl Isocyanide and Some Other Ligands in Neutral pH Region, Yoshio Imai and Ryo Sato	
Interaction between Bovine Pancreatic Ribonuclease and 4-Thiouridylic Acid. Fumio Sawada and Fumie Ishii	
The Interaction of Pinacyanol and Quinoline-1-Oxides with Nucleic Acids: The Base Specificity of Binding. Masahiko Kodama, Yusaku Tagashira and Chikayoshi Nagata	
Studies on the EPR and Light Absorption Spectra of Horse Erythrocyte Catalase and Its Derivatives.  KYOKO TORII and YASUYUKI OGURA	
Studies on Amino-acyl-tRNA Synthetases from Pseudomonas aeruginosa II. Properties of Leucyl-, and Tyrosyl-tRNA Synthetases. Yoshito Kaziro, Yasushi Takahashi and Noriko Inoue 181	
Purification and Properties of Ascorbate Oxidase from Cucumber. Takao Nakamura, Nobuo Makino and Yasuyuki Ogura	)
The Purification of Prenyltransferase and Isopentenyl Pyrophosphate Isomerase of Pumpkin Fruit and Their Some Properties. Kyozo Ogura, Tokuzo Nishino and Shuichi Seto	,
Chemistry of Lipid of the Posthemolytic Residue or Stroma of Erythrocytes. XVI. Occurrence of Ceramide Pentasaccharide in the Membrane of Erythrocytes and Reticulocytes of Rabbit. Томоко Ето, Уоісні Існікаwa, Келјі Nіsнімика, Susumu Ando and Таміо Уамакаwa 205	5
Studies on Snake Venoms. XVIII. An Improved Method for Purification of the Proteinase b from the Venom of Agkistrodon halys blomhoffii and Its Physicochemical Properties. Genichiro Oshima, Sadaaki Iwanaga and Tomoji Suzuki	5
Studies on Snake Venoms. XIX. Purification and Some Physicochemical Properties of Proteinases a and c from the Venom of Agkistrodon halys blomhoffii. Genichiro Oshima, Yushi Matsuo, Sadaaki Iwanaga and Tomoji Suzuki.	7
Iodination of Lysozyme. I. Differential Iodination of Tyrosine Residues. Katsuya Hayashi, Tadahisa Shimoda, Katsuhiko Yamada, Akihiko Kumai and Masaru Funatsu	9
Short Communications	
Conversion of Serine to Glycine in the Spinning Larvae of Silkworm, Bombyx mori. Hiroya Kawasaki, Nobuo Ojima, Hisako Tada and Hitoshi Sato	7
Partial Purification of the Peptide Hydrolase from Swine Liver. HIROH IKEZAWA, TOSHIKO SEGI and Otoharu Ishizaka	
The Apparent Binding Constant of Glycoletherdiaminetetraacetic Acid for Calcium at Neutral pH.  YASUO OGAWA	
The Role of Two Complementary Fractions of Gramicidin S Synthesizing Enzyme System. Hajime Itoh, Michiyuki Yamada, Shiro Tomino and Kiyoshi Kurahashi	
Effect of H-Meromyosin and 8-Actinin on the Particle Length of F-Actin. Koscak Maruyama and Masaru Kawamura	
Oxidation and Reduction of Copper Proteins: Note Added to the Previous Report on the State and Activity of Copper Atoms in Copper Proteins. Takao Nakamura and Yasuyuki Ogura 26	

Preliminary Notes	
Effects of Heavy Meromyosin and ATP on the Particle Length of F-Actin. Koui Takahashi and Koichi Yagi	271
Distribution and Metabolism of two Sphingomyelins in Rat Tissues. Osamu Minari, Hiroko Tsubono, Masako Akiyama and Toshio Sakagami	
The Primary Structure of Adult Hemoglobin from Macaca Mulatta Monkey. Genji Matsuda, Tetsuo Maita, Hiroshi Takei, Hisahiro Ota, Masato Yamaguchi, Takao Miyauchi and Masaharu Migita	
No. 3, September, 1968	
Regeneration of the Native Three-Dimensional Structure of Bacillus subtilis α-Amylase and its Formation in Biological Systems. Tsukasa Fukushi and Toshizo Isemura	
Enzymatic Hydrolysis of Phosphatidylethanolamine. Kunihiko Saito and Kiyomi Sato	
ATPase Activity and Actin Interaction of H Meromyosin Sub-fragments. Ken Hotta and Yuri Fujita	
Rapid Change of Phospholipid in Pancreas Mitochondria during Aging. Ichio Honjo, Kazue Ozawa, Osamu Kitamura, Akira Sakai and Tadashi Ohsawa	
On the Deoxyribonucleases, K1 and K2, Isolated from Mycelia of Aspergillus oryzae. I. Isolation and Purification of DNases K1 and K2. MIKIO KATO and YONOSUKE IKEDA	
The two Deoxyribonucleases, K1 and K2, Isolated from Mycelia of Aspergillus oryzae. II. Determination of 5'- and 3'-Termini of the DNA Fragments Produced by DNases K1 and K2. MIKIO KATO, TADAHIKO ANDO and YONOSUKE IKEDA	
Quantitative Determination of Clostridium welchii Phospholipase C Activity in Aqueous Reaction Medium. Akira Ohsaka and Takao Sugahara	1
A Consideration on the Ultraviolet Spectrum of Ribonuclease A-Inhibitor Complex. Masachika	
Regulation of the TCA and Glyoxylate Cycles in Brevibacterium flavum. I. Inhibition of Isocitrate Lyase and Isocitrate Dehydrogenase by Organic Acids Related to the TCA and Glyoxylate Cycles. Hachiro Ozaki and Isamu Shiio	
Iodination of Lysozyme. II. Reactivity and Position of Tyrosine Residues. Katsuya Hayashi.  Tadahisa Shimoda, Taiji Imoto and Masaru Funatsu	,
Kinetic Study on the Oxidation of L-Proline by D-Amino-Acid Oxidase. Kunio Yagi and Morimitsu Nishikimi	J
Relationship Between Lipase and Esterase. HIROMICHI OKUDA and SETSURO FUJII	
Characterization of Enzyme-substrate Complex of Lysozyme. I. Two Types of Complex. Tall Imoto, Katsuya Hayashi and Masaru Funatsu	. 387
Three Different Midpoint Oxidation-Reduction Potentials of Cytochrome Oxidase from Bovine Heart Muscle. Такекаzu Horio and Jiroh Онкаwa	
Short Communications	
Determination of the Isoelectric Point of Bovine Plasma Albumin by Cellulose Acetate Paper Electro- phoresis. Yukiho Kubota and Hiroshi Ueki	. 405
Incorporation of <sup>14</sup> C-Amino Acids into Basic Proteins of 47S and 32S Subunits of Rat Liver Ribosomes by a Cell-Free System. Kazuo Terao, Hiroshi Sugano and Kikuo Ogata	

	PAGE
The Reoxidation of Reduced Ribonuclease to the Native Conformation as Determined by Circular Dichroism. Toshizo Isemura, Katsuhide Yutani, Asako Yutani and Akira Imanishi	411
Participation of P-450 in 7α-Hydroxylation of Cholesterol. Fumio Wada, Kazuya Hirata, Kazuyasu Nakao and Yukiya Sakamoto	415
Preliminary Notes	
The Localization of Troponin in Tropomyosin Paracrystals. Yoshiaki Nonomura, Witold Drabi- kowski and Setsuro Ebashi	419
Crystalline G Factor from Escherichia coli. Yoshito Kaziro and Noriko Inoue	423
No. 4, October, 1968	
Studies on Proteolytic Enzymes (Pronase) of Streptomyces griseus K-1. II. Separation of Exo- and Endopeptidases of Pronase. Yoshiko Narahashi, Kunitoyo Shibuya and Masaya Yanagita	
Mode of Inhibition of Glucose Oxidase by Metal Ions. Satoshi Nakamura and Yasuyuki Ogura	439
The Mechanism of Refording of the Reduced Random Coil form of Lysozyme. Katsuhide Yutani, Asako Yutani, Akira Imanishi and Toshizo Isemura	
The Effects of Cations on the Inhibition of Sodium and Potassium Activated Adenosinetriphosphatase by Beryllium. Gōtaro Toda	
Troponin. I. Preparation and Physiological Function. Setsuro Ebashi, Ayako Kodama and Fumiko Ebashi	
Inhibition of the Protein Synthesis in Rabbit Reticulocyte by Nivalenol, a Toxic Principle Isolated from Fusarium nivale-Growing Rice. Yoshio Ueno, Мазакатѕи Ноѕоча, Yuko Morita, Ikuko Ueno and Такаѕні Татѕино	
Application of the Isotope Dilution Method to Microanalitical Determination of Five Classes of Sphingoglicolipids in Tissues. I. Preparation and Properties of Tritium Labelled Sphingoglycolipids. Yousuke Seyama, Tamio Yamakawa and Tomoyoshi Komai	
In vivo Metabolism of 3β-Acetoxychol-5-enoic-24-14C Acid in the Rat. Fujinori Nakada, Reiji Oshio, Setsuo Sasaki, Hajime Yamasaki, Nobuo Yamaga and Kazumi Yamasaki	
Optical Rotatory Dispersion and Circular Dichroism of Neurotoxins Isolated from the Venom of Bungarus multicinctus. Kozo Hamaguchi, Kiyoshi Ikeda and Chen-Yuan Lee	
States of Amino Acid Residues in Proteins. XVI. Naphthoquinones with two Sulfonic Groups as a Reagent for Discrimination of Amino Groups in Proteins. Ayako Matsushima, Katsukiyo Sakurai, Masao Nomoto, Yuji Inada and Kazuo Shibata	
Properties of Etiohemoglobin and Dimethylprotohemoglobin. Toshio Asakura, Haruhisa Yoshikawa and Kazutomo Imahori	
N-Acetylhexosaminidases from a Gastropod, Turbo cornutus. TAKASHI MURAMATSU	
Biochemistry of Shellfish Lipids. IX. Enzymatic Hydrolysis of Ceramide 2-Aminoethylphosphonate and Sphingoethanolamine. Taro Hori, Ikuko Arakawa, Mutsumi Sugita and Osamu Itasaka	
Structure and Function of D-Amino-Acid Oxidase. III. Chemical Modification of D-Amino-Acid Oxidase Caused by Glyoxal. Akira Kotaki, Minoru Harada and Kunio Yagi	
Purification and Comparison of Cytochrome c's from Calf Thymus Nuclei and Mitochondria. Shuzo Yamagata and Ryo Sato	Dai

# CONTENTS OF VOLUME 64

Short Communications	
The Distribution of Unusual Fatty Acids in Preen Gland Lipids. Kunihiko Saito and Masami Gamo	PAGI
Spectrum of Cytochromes and Verdoperoxidase in Intact Leucocytes. Shigekazu Minakami and E.N. Mokhova	
Biologically Active Glycopeptides in Human Colostrum. Shigehiro Hirano, Hiroko Hayashi, Takeshi Terabayashi, Konoshin Onodera, Shoei Iseki, Naohisa Kochibe, Yasushi Nagai, Naoki Yagi, Takenori Nakagaki and Tomoteru Imagawa	
Preliminary Note	
Menomer-Dimer Equilibrium of D-Amino-Acid Oxidase Apoenzyme. Kunio Yagi, Такачикі Оzawa and Nobuko Ohishi	
No. 5, November, 1968	
Stepwise Solubilization of Chloroplast Lamellae by a Nonionic Detergent Nonidet P-40. Isao Shibuya, Hiroko Honda and Bunji Maruo	
Oxidation-Reduction Potential-Dependent Adenosine Triphosphatase Activity of Chromatophores from <i>Rhodospirillum rubrum</i> . Yoshifumi Horiuti, Katsuzo Nishikawa and Takekazu Horio	
Formation of the Crystalline Molecular Complex of Riboflavin and Adenine. Kihachiro Uehara, Tadashi Mizoguchi, Saburo Hosomi, Takaji Fujiwara and Ken-ichi Tomita	
Substrate Specificity of Ribonuclease from Aspergillus saitoi. Masaoki Imazawa, Masachika Irie and Tyunosin Ukita	
Oligonucleotide Studies. VI. Large Scale Fractionation of Di- and Trinucleotides Obtained from Pancreatic Ribonuclease Digests. Shohei Aoyagi and Yasuo Inoue	
Structure of Lysozyme. XIV. Acid-Base Titration of Lysozyme. Ryohei Sakakibara and Kozo Hamaguchi	
Kinetic Studies on Taka-amylase A-Catalyzed Reaction by Continuous Spectrophotometric Method. Hydrolysis of p-Nitrophenyl α-Maltoside and its Inhibition by Phenyl α-Maltoside and Anomers of Some Mono- and Disaccharides. Νοβυνυκί Suetsugu, Κειτακό Ηικομί, Μαςανοδικέ Τακασι and Sôzaburo Ono	3
Glycolipids from Rat Kidney. Jun'ichi Kawanami	625
Effect of Erythromycin on Polylysine Synthesis Directed by Polyadenylic Acid in an Escherichia coli Cell-free System. Kentaro Tanaka and Hiroshi Teraoka	i
Studies on DNA Synthesis in Silkworm Pupae Infected with Nuclear Polyhedrosis Virus. Konoshin Onodera, Michio Himeno, Fukumi Sakai and Isao Morishima	649
Biosynthesis of Pteridines in the Skin of the Tadpole, Rana catesbeiana. Katsura Sugiura and Мікі Goto	
Studies on Chemically Modified Cytochrome c. I. The Acetylated Cytochrome c. Keishiro Wada and Kazuo Okunuki	667
The Amino Acid Sequences, the Peptide-Carbohydrate Linkages, and the Composition and Size of the Polysaccharide Units of the Glycopeptides from α <sub>1</sub> -Acid Glycoprotein of Human Plasma.  ΤΑΚΑSHI ΥΑΜΑUCHI, ΜΑΥUMI ΜΑΚΙΝΟ and ΙΚΟΟ ΥΑΜΑSHINA	

Short Communications	PAGE
Action of Ribonuclease T1 on Smooth-surfaced Vesicles of Liver Microsomes: Evidence for the	AGE
Presence of Membrane Ribonucleic Acid. Akio Ito and Ryo Sato	699
Studies on the Hydrolytic Enzyme Models. Junzo Noguchi, Seiichi Tokura, Takashi Komai,	
HIROYUKI YAMAMOTO and AKIO OHNISHI	703
Circular Dichroism of Potato α-Glucan Phosphorylase. Atsumi ΚΑΜΟΘΑWA, Toshio Fukui and	
ZIRO NIKUNI	
On the C-Terminal Amino Acid of Bacterial α-Amylase. HISAKO KOJIMA and KIN-ICHI SUGAE	713
An Attempt to Estimate the Type of Metabolic Turnover of Actin by Continuous Administration of Acid Hydrolyzate of <sup>14</sup> C-Labelled Chlorella Protein. Ryūhei Funabiki and Makoto Kandatsu	717
Preliminary Notes	
Acyl-Adenylate Formation Coupled with Mitochondrial Respiration. TAKAYUKI OZAWA	719
Presence of two New Hemoproteins in Mammalian Mitochondria. Nobuhiro Sato and Bunji Hagihara	723
Primary Structure of Rabbit Liver Cytochrome $b_5$ . Akıra Tsugita, Midori Kobayashi, Toshimasa Kajihara and Bunji Hagihara	727
Reversible Change in Physical State of Troponin Induced by Calcium Ion. TAKEYUKI WAKABAYASHI and Setsuro Ebashi	731
No 6 December 1968	100
No. 6, December, 1968	
Studies on Genetically Different Acid Phosphatase of Human Red Cells. I. Comparison of General Properties. Томотака Shinoda.	700
Plasminogen-Plasmin System. I. Purification and Properties of Human Plasminogen. Yasushi Abiko.	/33
Masahiro Iwamoto and Masao Shimizu	743
Plasminogen-Plasmin System. II. Purification and Properties of Human Plasmin. Yasushi Авіко, Мазаніко Іwамото and Masao Shimizu	
Plasminogen-Plasmin System. III. Kinetics of Plasminogen Activation and Inhibition of Plasminogen-	,01
Plasmin System by some Synthetic Inhibitors. Masahiro Iwamoto, Yasushi Abiko and Masao	
Shimizu	759
The Pre-Steady State of the Myosin-Adenosine Triphosphate System. VII. Kinetic Studies on the Decrease in Light-Scattering of Actomyosin Induced by ATP. HIROFUMI ONISHI, HIROSHI NAKA-	
MURA and YUJI TONOMURA	
Studies on Two Types of Alkaline Phosphatase in Rat Liver. AIKO KANEKO	785
Change of Metabolic Stability of δ-Aminolevulinase Synthetase in Rhodopseudomonas spheroides Cells.  Probably Related to Changes of Intracellular Oxidation-Reduction State. MASATAKA HIGUELIA	
Change of Metabolic Stability of δ-Aminolevulinase Synthetase in Rhodopseudomonas spheroides Cells.  Probably Related to Changes of Intracellular Oxidation-Reduction State. Masataka Higuchi,  Tomio Ohba, Hideaki Sakai, Yasuo Kurashima and Goro Kikuchi	
Change of Metabolic Stability of δ-Aminolevulinase Synthetase in Rhodopseudomonas spheroides Cells.  Probably Related to Changes of Intracellular Oxidation-Reduction State. Masataka Higuchi, Tomio Ohba, Hideaki Sakai, Yasuo Kurashima and Goro Kikuchi	795
Change of Metabolic Stability of δ-Aminolevulinase Synthetase in Rhodopseudomonas spheroides Cells.  Probably Related to Changes of Intracellular Oxidation-Reduction State. Masataka Higuchi, Tomio Ohba, Hideaki Sakai, Yasuo Kurashima and Goro Kikuchi  Inhibitory Effects of ω-Guanidino Acid Esters on Trypsin, Plasmin, Thrombin and Plasma Kallikrein  Mutumi Muramatu and Setsuro Fujii  Adenosine Deaminase from Takadiastase. V. Subunits of Enzyme and Interaction with Adenosine	795 807
Change of Metabolic Stability of δ-Aminolevulinase Synthetase in Rhodopseudomonas spheroides Cells.  Probably Related to Changes of Intracellular Oxidation-Reduction State. Masataka Higuchi, Tomio Ohba, Hideaki Sakai, Yasuo Kurashima and Goro Kikuchi  Inhibitory Effects of ω-Guanidino Acid Esters on Trypsin, Plasmin, Thrombin and Plasma Kallikrein Mutumi Muramatu and Setsuro Fujii  Adenosine Deaminase from Takadiastase. V. Subunits of Enzyme and Interaction with Adenosine Analogues. Sadamasa Minato	795 807
Change of Metabolic Stability of δ-Aminolevulinase Synthetase in Rhodopseudomonas spheroides Cells.  Probably Related to Changes of Intracellular Oxidation-Reduction State. Masataka Higuchi, Tomio Ohba, Hideaki Sakai, Yasuo Kurashima and Goro Kikuchi  Inhibitory Effects of ω-Guanidino Acid Esters on Trypsin, Plasmin, Thrombin and Plasma Kallikrein  Mutumi Muramatu and Setsuro Fujii  Adenosine Deaminase from Takadiastase. V. Subunits of Enzyme and Interaction with Adenosine	795 807 815

	PAGE
The Primary Structure of Valine-I Transfer Ribonucleic Acid from <i>Torulopsis utilis</i> . II. Partial Digestion with Ribonuclease T <sub>1</sub> and Derivation of the Complete Sequence. Takaharu Mizutani, Masazumi Miyazaki and Shosuke Takemura	839
Studies on Denitrification. VIII. Production of Nitric Oxide by Denitrifying Reaction in the Presence of Tetramethyl-p-Phenylenediamine. Machiko Miyata and Takeshi Mori	849
Studies on Denitrification. IX. Nitrous Oxide, Its Production and Reduction to Nitrogen. Teruo Matsubara and Takeshi Mori	863
Enzyme Distribution in Subcellular Fractions of Intestinal Mucosal Cells. Yoshiki Takesue and Ryo Sato	873
Biochemical and Morphological Characterization of Microvilli Isolated from Intestinal Mucosal Cells.  YOSHIKI TAKESUE and RYO SATO	885
Short Communications	
Physiological Activities of Xanthurenic Acid-8-Methyl Ether-Insulin Complex. Yahito Kotake, Yoshiko Sotokawa, Еданіко Мигакамі, Ауако Нізатаке, Мазакаzu Аве and Yoshio Ікеда	895
A Versatile Stopped-Flow Apparatus for the Measurement of Changes in Absorption, Fluorescence ond Optical Rotation. Keitaro Hiromi, Sôzaburo Ono, Shuji Itoh and Toshihiko Nagamura	897
Biochemical Conversion of Cellobiose to 3-Ketocellobiose. Koichi Hayano and Sakuzo Fukui	901
Preliminary Notes	
Messenger RNA-Associated 30S Ribosomal Subunit: Extraction from E. coli and the Effect of Chloramphenicol on the Content. Makoto Hori, Jiro Suzuki and Hamao Umezawa	905
"M-Substance", A New Protein Constituting the M-Line of Myofibrils. Tomon Masaki, Osasi	909